

From: ["Sperry, Clint" </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP \(FYDIBOHF23SPDLT\)/CN=RECIPIENTS/CN=97444AB74B22465A82D3FF6F0A8F4223-SPERRY,CLINT>](mailto:Sperry, Clint </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=97444AB74B22465A82D3FF6F0A8F4223-SPERRY,CLINT>)
To: [Nicoski](#)
[Dan](#)
CC:
Date: 10/24/2014 6:03:28 AM
Subject: RE: MEW GW Sampling Report

Dan,

I'm not the PM for MEW. I'm not sure who is, maybe Dan Gravatt.

*Clint Sperry
EPA
Project Manager
Superfund Division
11201 Renner Blvd.
Lenexa, KS 66219
913-551-7157*



From: Nicoski, Dan
Sent: Thursday, October 23, 2014 6:34 AM
To: Sperry, Clint
Subject: FW: MEW GW Sampling Report

Hey Clint ,

Got a call from the below contractor working for MEW about a report that apparently indicates PCB detections in the wetland area.

From: Felix Flechas, P.E., BCEE [<mailto:FFlechas@Burnsidegroup.com>]

Sent: Wednesday, October 22, 2014 2:41 PM

To: Nicoski, Dan

Cc: Fred Burnside

Subject: MEW GW Sampling Report

This message contains attachments delivered via [ShareFile](#).

- OU2 GW sampling Report 1.pdf (3.1 MB)
- OU2 GW sampling Report 2.pdf (3 MB)

Download the attachments by [clicking here](#).

Dan,

The MW 21 well is showing low levels of PCBs in the attached reports. I believe the recent EPA sampling south of the Army Corps of Engineers Channel in the wetlands area conducted for the MEW third five year review report is related to this groundwater contamination. This area south of the channel is a historical wetland which would have been the down gradient receptor of storm water runoff from the MEW site. The original wetland surface is covered by fill in the area where MW 21 is located.

I am enclosing the reports with the quarterly data for OU2 which have the reported contamination.

Regards,

Felix W. Flechas, P.E., Member
Burnside Environmental Group, LLC
Broomfield, Colorado 80020
720-310-0693 Mobile
fflechas@BurnsideGroup.com

CONFIDENTIALITY NOTE:

The contents of this e-mail and any attachments contain confidential information and may be protected by legal privilege. If you are not the intended recipient, be aware that any disclosure, copying, distribution, or use of this e-mail or any attachment is strictly prohibited. If you have received this e-mail in error, please notify us by immediate reply to the sender and delete this copy from your system. Thank you for your cooperation.

